

MUHAMMAD ZEESHAN ABBAS

+923704695045 | zzabbaskhan830@gmail.com | <https://www.linkedin.com/in/zeeshan-abbas-82076a36b/>
<https://github.com/zeeshan-890> | <https://www.zeeshan-abbas.tech/>

FULL STACK WEB DEVELOPER

Eager FullStack Web Developer with a strong background in building scalable backend systems and integrating secure authentication processes. Demonstrated ability in optimizing performance and developing APIs using Node.js and MySQL and MongoDB, with practical experience in React.js and Next.js from full stack projects. Driven to expand skills in modern frameworks like Mern Full Stack while collaborating in virtual teams to deliver real-world solutions.

EDUCATION

National University of Sciences and Technology (NUST)

Sep 2024 - Jun 2028

Bachelors, Artificial Intelligence

- GPA: 3.0 / 4.0
-

WORK EXPERIENCE

Superior Group of Colleges

Jun 2025 - Aug 2025

Full Stack Developer Intern (Garh More)

Articulated the institution's commitment to quality education and innovation by detailing its nationwide campus network and academic excellence.

- Designed and deployed a web application to manage 500+ student records, grades, and invoices, reducing manual processing time by 60%.
- Developed a scalable frontend using React.js alongside backend APIs with Node.js and MySQL, ensuring robust data security and seamless integration.
- Enhanced UI responsiveness, improving student and admin portal load times by 35%.

BloodShare

Aug 2025 - Oct 2025

MERN FullStack Developer Intern (Remote)

- Engineered and integrated a cross-platform Flutter mobile app connected to a Node.js, MongoDB, and Redis backend to ensure consistent performance.
- Implemented secure OTP verification via Meta WhatsApp API and Google OAuth, reducing login failures by 40%.
- Created a friendship system enabling users to send, accept, or decline requests, increasing user engagement by 25%.
- Developed a Blood Request Worker with Redis that automated request generation, volunteer search, and notifications, cutting emergency response time by 50%.
- Constructed an admin panel and dynamic landing page enabling non-technical staff to update content efficiently without requiring developer intervention.

PROJECTS

(1) VIRALIX - Ai Social Media Management Tool

Demo Link : <https://client-autoreach-ai.vercel.app/>

Github Link:

Frontend: <https://github.com/zeeshan-890/client-autoreach-ai>

Backend : <https://github.com/zeeshan-890/server-autoreach-ai>

- Mange all social media accounts in one place . Till now integrate Facebook and Instagram
- Used META GraphQL Api for integrating Facebook and Instagram
- Used Gemini Api for generating Hashtags Captions and Title
- User can upload posts or reels then schedule them for automatic posting on all connected platforms
- Implemented advanced analytics to make user know everything in single dashboard

(2) Electronics Ecommerce Application

Demo Link : <https://ecommerce-client-roan-one.vercel.app/>

Github Link:

Frontend: <https://github.com/zeeshan-890/ecommerce-client>

Backend : <https://github.com/zeeshan-890/ecommerce-server>

- Created a full-stack e-commerce platform using Next.js, Node.js, and MongoDB.
- Integrated Stripe for secure payments and implemented a secure user authentication system with JWT.
- Enabled real-time cart updates, order tracking, and admin dashboards with dynamic analytics.
- Used Lucid react for icons and react hot toast for toast notifications
- Used Zustand store for managing states

(3) Chat and VideoCall Application

Demo Link : <https://chat-videocall.app.viralix.dev>

Github Link : <https://github.com/zeeshan-890/Chat-App>

- Developed a real-time messaging and video calling platform using Socket.io, WebRTC(PEERJS), and React.js
- Used Node.js for signaling server and MongoDB to store messages and user sessions.
- Used React Hot toast library for managing notifications
- Used Zustand store for managing states

(4) Portfolio Builder Application

Demo Link : <https://portfolio-builder.app.viralix.dev/>

Github Link : <https://github.com/zeeshan-890/latest-portfolio-builder>

- Created a drag-and-drop portfolio builder with live preview using NextJs and Tailwind CSS.
- Users can dynamically create, edit, and publish their personal websites.

(5) Finance Mangement System

Demo Link : <https://financer.app.viralix.dev/>

Github Link : <https://github.com/zeeshan-890/financer>

Designed and developed a web-based portal for managing internship applications at NUST in Second Semester Project.

- Built Spring Boot, SQL, Html CSS and JavaScript; featuring admin login, student profiles, company listings, and approvals
- Validation, email notifications, and role-based access control.

(6) Remote Health Monitoring System

Demo Link : https://drive.google.com/file/d/1_LwV-QvoZtN-33BFwwXDd1KQW6JqiFhM/view?usp=sharing

GithubLink : <https://github.com/zeeshan-890/RHMS>

- Created a Plateform Where Patients can remotely Communicate to Doctors
- Patients can book Appointments, Doctors accept Reject them, Doctors see patients reports, vitals etc
- Doctors can share link for meetings with pateints, if Vitals of patients reach critical level doctors are notified
- Created with JAVA SpringBoot, MySQL and JAVA FX

SKILLS

- **Frontend**: NEXTJS, REACTJS, TAILWIND CSS, SWIPERJS, HTML5, CSS
- **Backend**: NODEJS, EXPRESSJS,
- **Database**: MONGODB, MySQL
- **Languages**: JavaScript, TypeScript, Python
- **Other**: Websocket, webRTC, Git and GitHub, Docker, Redis
- **Soft Skills**: Proactive Attitude, Curiosity To Experiment, Interest In Technology

CERTIFICATIONS

- **Python Crash Course**:GOOGLE
- **Full Stack Development**:META
- **Get Started With Python**:GOOGLE
- **Foundations of Data Science**:GOOGLE

AWARDS & SCHOLARSHIPS

- **Honhar Scholarship:** Punjab Higher Education Commision